#### State of California, State Water Resources Control Board Division of Water Rights

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: <a href="http://www.waterrights.ca.gov">http://www.waterrights.ca.gov</a>

#### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

#### Owner(s) of Record:

LAKE HEMET MUNICIPAL WATER DISTRICT

S000509

2006, 2007, 2008

Notifying the Division of Water Rights of ownership or address changes is the responsibility of the claimant

										Please Cor	nplete and	l Return Ti	nis Form b	y JULY 1
KE H BOX MET	( 5039 , CA 92544		VATER DIS	STRICT				Agent: Address:						
nne N	9 <u>51</u> lo. 909-6:	58-32/1						Patricipa					r3	- 2
No.	10. 969-0.	00-0241						Phone No.					8	7
	Address:						Phone No. Fax No. E-mail Address:  Year of First Use: 1896 Name of Diversion works: Assessor Parcel Number of the Diversion site:  m X Court Decree No.: Other (explain):							
rce N	lame: LAKI	E HEMET I	RESERVO	)IR								42	ري" ر	) es
utary	То:									Year of Firs	st Use: 18	96		-0 :
	Riverside	W 1/4 of NI	E 1/4 Coot	ion 7 Te i	. par	CDDaM				Diversion v	works:	Ŷ.		2
<i>.</i> 1 3101	rwittiin. O	VV 174 OI 101	⊑ 1/4 <b>3</b> ect	1011 7, 1 6 3	5, H 3 E,	SBBØM				or Parcel N he Diversio	umber n site:		3%	Ġ,
Α.	Water is	Used Und	ler: Ripari	an claim	Pre-1	914 claim	X Cou	rt Decree N	lo.:	Other	(avalaia):		Ţ,	O.
В.													0,000	
D.	<u>rear or r</u>	<u>-irst Use</u> : (	(Please pro	ovide it mis	ssing in th	e Division	of Rights o	latabase (e	wrims))		······································			
C.	Rate of D	<u>Diversion</u> : ons per mi	The rate on the nute (gpm)	of diversion	n of water Ga	for each nallons per o	nonth used lay (gpd) _	and enter	ed in the tabl	e below is feet per se	shown in u	units of:		
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Averag
	2006	0.50	Q	0	0	0	2990.7		4950.7	4950.7	4950.7	165.9	449.5	<b>Rate</b> 3342.
	2007	258.4	$\frac{1}{0}$	$\begin{bmatrix} 0 \\ 0 \end{bmatrix}$		-0	9	8020.9 8807.0	3394.0	2062.1	0	0	0	3433.9
D.	Galle	ons	<u>Jsea:</u> Ine	Mar	of water u llons (MG	sed each r ) May	nonth and Ad	entered in cre-feet (AF	he table belo	ow is show Sept	n in units o	of: Nov	D	Tabl
		.05	0	0	0								Dec	Total Annual
	2006				0	0	395 <b>,</b> 2		656.4 465.0	656.4	656.4	22	***************************************	3102.45
	2006 2007		$\cap$	1 () [							A			
	-	35.4	0	0	Ő		222.8	make by board and a second	498.4	273.4 0	0	8		1872.7 1927.8
<b>E</b> .	2007	35.4 0 of Use – S	O pecify num	Ŏ	Ŏ es irrigate	O ed, stock w	222.8 atered, pe	1206.6 rsons serve	498.4	0	Ò	Ŏ.	Ŏ.	where the forest the state of t
E.	2007 2008 Purpose Irrigation Other (spe	35.4 0 of Use – S	Ö Specify nun	Ŏ nber of acr	Ö res irrigate acres;	Ó ed, stock w Stockwate	222.8 atered, pei	1206.6 rsons serve	498.4 ed, etc.	0	Ò	Ŏ.	Ŏ.	where the forest the state of t
	2007 2008  Purpose  Irrigation Other (spo	35.4 0 of Use – S ecify)	jpecify nun 1611 Place of U	Ŏ nber of acr Jse:	O es irrigate acres;  Hemet, (	Ö ed, stock w Stockwate	222.8 atered, per ering4	1206.6	498.4 ed, etc. ; D	omestic _	<u> </u>	Ŏ.	Ŏ.	where the forest the state of t
	2007 2008  Purpose Irrigation Other (spo	35.4 0 of Use – S ecify)	O Divers	nber of acr	O es irrigate acres; lemet, ( cribe any	O ()  Stockwate  A 9254  Changes in	222.8 attered, per	1206.6	498.4 ed, etc.	omestic _	<u> </u>	Ŏ.	Ŏ.	warned in the second section.
	2007 2008  Purpose Irrigation Other (spo	of Use – Secify)	O Divers	nber of acr	O es irrigate acres; lemet, ( cribe any	O ()  Stockwate  A 9254  Changes in	222.8 attered, per	1206.6	498.4 ed, etc. ; D	omestic _	<u> </u>	Ŏ.	Ŏ.	warned in the second section.
F	2007 2008  Purpose Irrigation Other (spo	of Use – Secify)	Decify num  1611  Place of U  of Divers d diversion	Onber of acr	O es irrigate acres; Emet, ( cribe any ation of di	O Stock water Stockwater SA 925/4 changes inversion, etc.	222.8 ratered, pering	1206.6 rsons serve	498.4 ed, etc. ; D	omestic _	<u> </u>	Ŏ.	Ŏ.	war to his his management and a second
F.	2007 2008  Purpose Irrigation Other (spotential of the purpose) Parcel Nu Changes (New purpose) Please an	of Use – Secify) ecify) imber(s) of in Method np, enlarge	ipecify num  1611  Place of U  of Divers d diversion	Onber of acr	O es irrigate acres; Emet, ( cribe any ation of di	O Stock water Stockwater SA 925/4 changes inversion, etc.	222.8 ratered, pering	1206.6 rsons serve	498.4 ed, etc. ; D	omestic _	<u> </u>	Ŏ.	Ŏ.	- Arrival of management and according
E. F. G.	2007 2008  Purpose Irrigation Other (spo Parcel Nu Changes (New purr Please an 1. Cons	of Use — Secify)	O pecify num 1611  Place of L of Divers d diversion those ques	Onber of acr Use: Leion – Des on dam, loca	O es irrigate acres; lemet, ( cribe any ation of di	O O O O O O O O O O O O O O O O O O O	222.8 atered, per ring	1206.6 rsons serve ect since yo	498.4 ed, etc. ; D	omestic _	<u> </u>	Ŏ.	Ŏ.	white the free free free free free free free fr
	2007 2008  Purpose Irrigation Other (spo Parcel Nu Changes (New purr Please an 1. Cons a.	of Use — Secify)  imber(s) of in Method ap, enlarged servation of Are you no Describe a	Place of Land of Divers diversion those quest water ow employing water of the properties of the proper	Onber of acression – Designation – Designations belower the conservations of the conservation	O es irrigate acres;  Emet, ( cribe any ation of di w which a	CA 9254 changes inversion, etc. ure application efforts?	atered, per ring	1206.6 rsons serve ect since yo project.	498.4 ed, etc. ; D	omestic _	<u> </u>	Ŏ.	Ŏ.	white the free free free free free free free fr
E.	2007 2008  Purpose Irrigation Other (spo Parcel Nu Changes (New purr  Please an 1. Cons a. b.	of Use — S ecify) imber(s) of in Method ip, enlarged servation of Are you no Describe a	Place of L  of Divers d diversion those ques water ow employing water of	onber of acrosses	es irrigate acres;  Lemet, ( cribe any ation of di w which a conservati on efforts ter conse	Stockwate  A 925/4 changes ir version, etc.  are applicate on efforts? you have ir	222.8 ratered, pering	1206.6 rsons serve ect since ye project.	498.4 ed, etc. ; D our previous	omestic	was filed	<u> </u>	; ;	1927.8
E.	2007 2008  Purpose Irrigation Other (spotential of the purpose) Changes (New purpose) Please and 1. Constantial of the purpose and the purpose and the purpose and the purpose of the purp	of Use — S ecify) imber(s) of in Method np, enlarged servation of Are you no Describe a	Place of L  of Divers d diversion  those ques water ow employing water of	Jse:	es irrigate acres;  Lemet, ( cribe any ation of di w which a conservati on efforts ter conse	Stockwate  A 925/4 changes ir version, etc.  are applicate on efforts? you have ir	222.8 ratered, pering	1206.6 rsons serve ect since ye project.	; D	omestic	was filed	<u> </u>	; ;	1927.8

	Reduction in consumptiv	e use: (AF/MG) Year	(AF/MG) Year	(AF/MG)
			ns due to conservation efforts. YES	
2. Wa	iter quality and wastewater	reclamation		
a.	Are you now or have you a degree which unreasor	been using reclaimed water from a nably affects such water for other b	a wastewater treatment facility, desa eneficial uses? YES NO _X	alination facility or water polluted by waste to —·
b.	If you are claiming credit appropriative right under supply used:	due to the substitution of reclaimed section 1010 of the Water Code, p	d water, desalinated water or pollute lease show amounts of reduced div	d water in lieu of a claimed pre-1914 ersions and amounts of substitute water
	Amount of reduced diver	sion: (AF/MG) Year	(AF/MG) Year	(AF/MG)
	State the type of substitu	ite water supply:		
	Amount of substitute wat	er supply used:(AF/MG) Year	(AF/MG) Year	(AF/MG) hter supply. YESNO
			ons due to the use of a substitute wa	tter supply. YES
3. Co	njunctive use of surface wa			
a.		ndwater in lieu of surface water? Y		
b.			ater for a claimed pre-1914 appropr  (AF/MG) Year ons due to the use of groundwater.	iative right under section 1011.5 of the Wate(AF/MG) YES NO
sought i	in the future.			Water Code sections 1010 and 1011 is
l declar	e that the information in this	s report is true to the best of my known	owledge and belief.	
DATE:	<u>@/26/2009</u> ,20	at		, California
SIGNA	TURE: <u>Ilromas</u>	n. w. grace		
PRINTE	ED NAME: <u>IDQUE</u> (firs	ts v t name) (middle	initial) (la	ner st name)
COMPA	ANY NAME:	Lake Hamet Munici	par water district	
ITEM	If there is insuffice CONTINUATI	ient space for your answers, please ON	e use the space provided below or a	dd an attachment sheet.
			•	
	There are his	GENERAL INFORMATION PERT	AINING TO WATER RIGHTS IN CA	ALIFORNIA and appropriative rights.
	mere are tw	o principal types of surface water it	and in semisime. They are riporter.	, F 3F

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

ST-SUPPL (4-09) Page 2 of 2 S000509

# State of California, State Water Resources Control Board Division of Water Rights P.O. Box 2000, Sacramento, CA 95812-2000

Ings: (916) 341-5300, FAX: (916) 341-5400 Web: http://www.terrights.ca.gov

**HEMET, CA 92544-0039** 

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE
If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if generally or eddress changes occur during the coming year.

Please Complete and Return This Posm by JULY 1, 2005.
'With mail recipient's name, address or phone No. is wrong or missing, please correct.

Compar of Record: LAKE HEMET MUNICIPAL WATER DISTRICT;

S 0 0 0 5 0 9 X S X 2 0 0 5 2003, 2004, 2005 SOURCES

5000509

2006 JUN 23 AM II: 37

SCTAMENTO

STATEMENT NO.: \$000509
CONTACT PHONE NO.: (\$00)658-3241
LAKE HEMET MUNICIPAL WATER DISTRICT
C10
PO BOX 5039

A			**************************************	n claim _		Pre-1914		Х	Other (expl	ain):				
C.	Argust	FOR SERVICE	nier the an	ount (or t	ne approx	imata amo		er used eac		sing the tab	le below. X	Other		
		Jan-	Fab	Mar	Арт	May	June	July	Aug	Sept	Oct		1-2-1	Total Annua
ana. Willia	2003	0	0	0	149.69	519	97.46	98.38	54.9	430.17	420.15	94,97	0	1864.8
*		70.58	36.6	327.52	338.91	127.84	26.52	0	0	0	0	0	Ö	917.
		0	0	0	0	0	522.56	427.05	649.86	664.04	267.6	164.28	161.37	2856.7
D.	Pulson	d lbe - S	pecify nur	nber of ac	res imgat	ed, stock v	vaterac, pe	rsons serve	W, WIG.					
	irrigation Other (e)	secily)	4611		acres;	Stockwate	ering	<u> </u>		Domestic		)00 ¥		
	irrigation Other (sp	secily)		sion – De	acres;	Stockwali changes	ering in your pro	ischs serve		1 3		**************************************		
	Irrigation Other (eg Chapean (New pu		1611 Lof Physic of dicersio	sion – Dei n dam, loc	acres; scribe any ation of d	Stockwate changes iversion, el	ering in your proj to.)	ect since yo		1 3		**************************************		

Year \_\_\_\_\_ (AF/MG) Year \_\_\_\_ (AF/MG) Year \_\_\_ (AF/MG)

(AF/MG) Year

(AFAMG) Year

symptom of water conserved:

Reduction in Diversions:

Reduction in consumptive use:

S Pagina, W	or have you been using n hich unreasonably affects a	such water for other bei	roficial coas? YES _	10X		
b. Hereu are di appropriativ sporty used	alming credit due to the sul e right under section 1010: :	Material of reclaimed v of the Water Code, plea	rater, desalinated wat use allow amounts of	er or politised water i reduced diversions a	n lieu of a claimed pre- nd amounts of substitu	-191 ne v
Anount of re	educed diversion:		/AERIOLN		A CAREAC	
	oe of substitute weter suppl					
Assumb of a	ubstitute water supply user (AF/MC		(AFAMG) Y		4/5/Mg)	
	o support the above surfer	젊으로 바다 그렇다				
Conju <b>nctive</b> use o	of surface water and groups	dwater				
a. A you now	using groundwater in little	d autos valu? YES	NO			
b. If you are cit	eiming credit due to the sub e show the amounts of gio	pullisher of groundwale systematics of	f for a claimed pre-19	14 appropriative righ	t under section 1011.5	of t
<b>y</b>	· · · · · · · · · · · · · · · · · · ·	9) <b>Year</b>	(AFANG) Y		(AFMG)	
				선명하게 하다 나는 아니라도 하다.		
eproduce that it ma ght in the future. clare that the inform E: June	o support the above surface y be necessary to docume nation in this report is true 2 20 , 20 06 at	nt the water savings cla to the test of my knowl	imed in "F" shove if o edge and belief.   Temet	pedit under Vyper Co	de sections 1010 and	101
eproduce that it ma ght in the future. clare that the inform E: June	y be necessary to docume nation in this report is true 2 20 20 06 et Triomas (first name)	nt the water savings cla to the treat of my knowledge	amed in "F" above if on edge and belief. Hemet.	wagoten (last name)	de sections 4040 and California	1011
persion that it ma the in the future. clare the the information in the information in the	y be necessary to docume nation in this report is true 2 20 20 06 et Triomas (first name)	nt the water savings cla to the treat of my know	amed in "F" above if on edge and belief. Hemet.	wagoten (last name)	de sections 4040 and California	1011
clare that the information of th	y be necessary to document mation in this report is true 2_20_, 20_06et 	nt the water savings cla to the treat of my knowledge	amed in "F" shows if a edge and belief. Hemet.	Mergorer (last name)	de sections 4040 and California	1011
protein that it may ght in the future.  clare that the inform  it func-  HATURE:  RPANY NAME:	y be necessary to document mation in this report is true 2_20_, 20_06et 	nt the water savings cla to the treat of my knowled (middle initiating party)	amed in "F" shows if a edge and belief. Hemet.	Mergorer (last name)	de sections 4040 and California	1011
protein that it may get in the future.  clare that the inform  it func- HATURE:  RPANY NAME:	y be necessary to docume nation in this report is true 20, 20, 06, at Thomas (first name) Lake Hemets	nt the water savings cla to the treat of my knowled (middle initiating party)	amed in "F" shows if a edge and belief. Hemet.	Mergorer (last name)	de sections 4040 and California	1011
protein that it may get in the future.  clare that the inform  it func- HATURE:  RPANY NAME:	y be necessary to docume nation in this report is true 20, 20, 06, at Thomas (first name) Lake Hemets	nt the water savings cla to the treat of my knowled (middle initiating party)	amed in "F" shows if a edge and belief. Hemet.	Mergorer (last name)	de sections 4040 and California	1011
protein that it may get in the future.  clare that the inform  it func- HATURE:  RPANY NAME:	y be necessary to docume nation in this report is true 20, 20, 06, at Thomas (first name) Lake Hemets	nt the water savings cla to the treat of my knowled (middle initiating party)	amed in "F" shows if a edge and belief. Hemet.	Mergorer (last name)	de sections 4040 and California	1011
protein that it may get in the future.  clare that the inform  it func- HATURE:  RPANY NAME:	y be necessary to docume nation in this report is true 20, 20, 06, at Thomas (first name) Lake Hemets	nt the water savings cla to the treat of my knowled (middle initiating party)	amed in "F" shows if a edge and belief. Hemet.	Mergorer (last name)	de sections 4040 and California	1011
CONTRACTOR OF THE CONTRACTOR O	Thomas (first name) Lake Hemet	to the treat of my knowledge (middle initiating ipal. Water	edge and belief. Henet.  Theret.  Theret.  Theret.  Theret.  Theret.	Magones (last name)	California	1011

An appropriative right is required for use of water on non-riparien land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not resided by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights call be granted to waters "foreign" to the natural stream system.

Statements of Weter Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use. (2) enables the State to notify such users if someone proposee a new appropriation upstream from their difference, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion a provided for general information. For more specific information concerning water rights, please contact an alternary or write to this office. We have several paraplalets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

ST-SLPPL (H-06)

## State of California · State Water Resources Control Board

#### DIVISION OF WATER RIGHTS

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 657-2170, FAX: (916) 657-1485, Web: http://www.waterrights.ca.gov

#### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

#### PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 2000

STATEMENT NO: S000509

OWNER OF RECORD: LAKE HEMET MUNICIPAL WATER DISTRICT

LAKE HEMET MUNICIPAL WATER DISTRICT

Describe any water conservation efforts you have initiated:

Reductions in Diversions:

Reductions in consumptive use:

claimed under section 1011 of the Water Code, please show the amounts of water conserved:

I have data to support the above surface water use reductions due to conservation efforts. YES \_\_\_\_ NO

\_ (af/mg) 19\_

\_\_\_\_ (af/mg) 19\_\_

C/O ROBERT V LINDQUIST JR PO BOX 5039 HEMET, CA 92544 SOURCE: LAKE HEMET RESERVOIR TELEPHONE NUMBER: TRIBUTARY TO: SOUTH FORK SAN JACINTO RIVER (909) 658-3241 COUNTY: RIVERSIDE YEAR OF FIRST USE: 1896 DIVERSION WITHIN: SW% OF NE% SECTION 7, T6S, R3E, SB&M. PARCEL NO: X Water is used under: Riparian claim \_\_\_\_\_ Pre 1914 right \_ Other (explain); Year of first use (Please provide if missing above) Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Gallons Acre-feet Other Amounts below are: Total Feb Year Jan Mar May June July Sept Nov Dec Annual 0 249.65 0 0 0 496.14 659.19 252,49 168,79 674.47 22,22 0|2522**.**95 1997 1998 0 32.55 1.19 <u>31.53 | 141.27 | 404.06 | 684.17 |</u> 392.24 D. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation Served with all sources of water Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) None Please answer only those questions below which are applicable to your project. Conservation of water Are you now employing water conservation efforts? YES X NO

If credit toward beneficial use of water under claimed pre 1914 appropriative water right for water not used due to a conservation effort is

\_\_\_\_ (af/mg) 19\_\_\_

\_\_\_ (af/mg) 19\_\_\_\_

ST-SUPPL (2-00)

2.	Wat	er quality and wast	tewater reclamation		·			
	a.	Are you now or had a degree which u	ave you been using reclaim nreasonably affects such w	ed water from a was ater for other benefic	tewater treatmen cial uses? YES_	t facility, desalinatio	n facility or water pol	luted by waste to
	b.	polluted water in i	se under a claimed pre 1914 lieu of appropriated water is sclaimed water used:	appropriative water claimed under secti	right through sul on 1010 of the W	ostitution of reclaime ater Code, please s	ed water, desalinated how amounts of red	d water or uced diversions
		19	(af/mg) 19 oport the above surface wat	er use reductions du	(af/m	g) 19	(af	/mg)
3.	Con		face water and groundwate		o to muctomator t	-		
	a.	-	g groundwater in lieu of sur		NO <u>X</u>			
	b.	If credit toward us claimed under se	se under a claimed pre 1914 ction 1011.5 of the Water C	l appropriative right to ode, please show th	through substituti e amounts of gro	on of groundwater i undwater used:	n lieu of appropriated	i water is
	ř	19 I have data to sur	(af/mg) 19 oport the above surface wat	er use reductions du	(af/m le to conjunctive (	g) 19 use efforts. YES	(af	/mg)
Ī	under	rstand that it may b	pe necessary to document t	ne water savings cla	imed in "F." abov	e if credit under Wa	ter Code sections 10	010 and 1011 is
	_		tion in this report is true to t	he best of my knowle	edge and belief			
		JUNE 16,						California
;	SIGNA	TURE:	Rito V. Liki	/	_			
ı	PRINT	ED NAME:	Robert	<i>V</i>			Jr (last name)	
	-ouo	AND MARKE.	(first name)  Lake Hemet Munio				(last name)	
•	JUNP	ANY NAME:		•				
			If there is insufficient	space for your answ	vers, piease use t	ne space provided i	pelow.	
'	TEM	CONTINUATIO				•		•
						· · · · · · · · · · · · · · · · · · ·	· ···,·	······································
-						<u> </u>		
-		<del></del>						· · · · · · · · · · · · · · · · · · ·
-				<del></del>	<del></del>			<u></u>
-		-						<del></del>
-					*******			
-			GENERAL INFORM	MATION PERTAININ	IG TO WATER R	IGHTS IN CALLEDS	MIΔ	<del> </del>

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

## STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

#### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

#### PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1997

OWNER OF RECORD: LAKE HEMET MUNICIPAL WATER DISTRICT

LAKE HEMET MUNICIPAL WATER DISTRICT P O BOX 5039 HEMET, CA 92544

SOURCE: LAKE HEMET RESERVOIR

TRIBUTARY TO: SOUTH FORK SAN JACINTO RIVER

COUNTY: RIVERSIDE

DIVERSION

WITHIN: SW% OF NE% SECTION 7, T6S, R3E, SB&M.

STATEMENT NO: S000509



**TELEPHONE NUMBER:** (909) 658-3241

YEAR OF FIRST USE: 1896

PARCEL NO:

Α.	Water is	used und	<u>er</u> :⊸Ripar	rian clair	m	;	e 1914 ri	ight	<u>/</u>	Other (exp	ola <del>i</del> n):	-			
В.	Year of fi	irst use (P	lease pro	ovide if	missing a	ibove) _			<u>_</u> ·						
C.	Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used.														s in
	•	Amounts	below a	re: □	Gallons	×	Acre-fee	e <b>t</b> 1	□ (other)	)			-		•
	Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov	Đec.	Total Annual	4
	1994	17.06	81.00	40.00	47.60	18.05	39.00	/37.00	214.00	176.00	239.00	148.00	114.00	1,270.71	
	1995		-	_	13500	327.69	231.00	779.00	618.00	485.00	485.00	33500	2/3.00	3.606.69	
	1996	73.00	11.00	13.00	l <sub>a</sub> D	8.00	47.00	206.60	605.00	565.00	427.0	102.00	13.00	2,071.00	
D.	Purpose	of Use - S	pecify n	umber o	f acres ir	rigated,	stock wa	atered, p	ersons s	erved, etc				je i s	1
	Irrigation	*2,	000	acı	es; Stoc	kwaterir	ng	<del>0</del>	;	Domestic	43,	400 (	Tota]	l popu	lation
	Other (sp	ecify) Se	erved	inc	ludir	ng al	.1 so	urces	of	<u>water</u>	.)				
E.	Changes enlarged						nges in y		ct since	your prev	ious state	ement w	as filed.	(New pun	np,
F.	If part of polluted v	the water water in t			consists		med or p		vater, ple	ase indica	ate the a	nnual am	ounts of	reclaimec	lor
	l declare	under per	nalty of p	erjury t	hat the ir	nformatio	on in this	report is	s true to	the best o	of my kno	owledge	and belie	ef.	
	DATED:	June	<u>≥ 30</u>	· · · · · · · · · · · · · · · · · · ·		9 <u>97</u>	at			Не	met				California
	SIGNATU	RE:	ZI-	Vã	!-f~	<u> </u>		<del> </del>							
	PRINTED	NAME: _	R	ober				<u>V.</u>	UDDI T INT	Li	ndqui	st	F NIANIE)		<del></del>
	COMPAN	Y NAME:	L	AKE	IFIRST NAI HEMET	,	IICIP.					(LM3	I ITANIE/		
	*.									ficient spa		our answ	ers,		

CONTINUATION						٠	
				•			
			-				
	<del>.</del>						
•							
				F-4			
					•		
<del>.</del>		~~~					
1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	·						
			. "•	-			
		•					
		*					

#### **GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA**

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same water shed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by a riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

<sup>&</sup>quot;Statements of Water Diversion and Use"

<sup>&</sup>quot;Information Pertaining to Water Rights in California"

<sup>&</sup>quot;Water Rights for Stockponds Constructed Prior to 1969"

<sup>&</sup>quot;Appropriation of Water in California"

# STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 SACRAMENTO, CA 95814 (916) 322-4503 (916) 324-5676

## SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DIVERTER OF RECORD:

STATEMENT NO: 000509

										917				,
	LAKE H	x 503	8	IPAL	WATER	DIST								
i	HEMET	CA 9	2343		•	÷						<b>.</b>		
												PHONE (4) 65		
	IF NA	ME/ADI	DRESS	/PHON	E NO.	IS w	RONG	OR MI	SSING	PLE	ASE CO	RRECT	•	
	SOURCE	E: LA	KE HE	MET R	ESERV	OIR						e	7 1 3 6 13 1 1 2	
TRIBUT	FARY TO	): S01	UTH F	ORK S	AN JA	CINTC	RIVE	₹				******* 1 - 1 - 1	F	
	COUNTY	r: RI	VERSI	DE									F5.3 3	11
DI	VERSION WITHIN		1/4 01	NE1/	'4 SE(	CTION	07, 1	068,	R03E,	SB88	М.			
INSTRUC	art of y	our r	egular	water	supply	y with	reclair	ned o	r pollu	uted v	vater.	RETUR	N .	
THIS FOR	IM BY JU	-	•								_	le of t	this fo	orm.)
each	month	. If n	nonthly	and	annua	l use	are n	ot		nounts low ar	~· *	Gallons Acre-feet	t	
KIIOW	rii, Gilec	K the	month	3 III VI	mich v	valei vi	ras use	u.				<del>_</del>		(other)
	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annua	
1988	,			36.45	13.31	138.34	98,89	<b>ት</b> ይ፣ኒዕጅ	<b>34.48</b>	145.81	56.14	44.23	1 18.	٥. ١
1989					18h 20	367.42	249, W	305 27	کے بہار نے	ان اروم	95,83	51.96	1,604	
1990		-		<u> </u>	36.41	38.67	16,86	_	299.17	5375	164,93	28.30	637.	99
B. <u>Purp</u>	ose of	Use -	Specif	y num	ber of	acres	irrigat	ed, s	tock v	vatere	d, per	sons se	erved,	etc.
	Irrigat	tion												<del>,</del>
Sto	ockwatei	ring												<del></del>
Oth	er (spec													
C. Chan	nges in lous stat sion, etc	Method tement	d of Di	iversior	n - Des	scribe a	anv c	hangi	es in	VOU	nroi	ect si	nce '	
·•	1													
D. If pa	art of th													
indica	ate the	annua	il amo	unts o	frecla	imed o	or poll	uted v	water i	n the	space	below.	er, pi	ease
-									<u> </u>					····
					<del> </del>	<del></del>		· · · ·			<u> </u>			
						· · · · · · · · · · · · · · · · · · ·								<del>.</del>
i declare u	nder penalty							•	_					
DATED:	(	0/10		, 19	91.	t <u>Hen</u>	net						. Californ	ila
		•					$\smile$	Do-	<b>a</b> 1 n					

5483

WR 40-I (2/90)

### GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different water-shed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

# STATE OF CALHORHA THE EMOUNCES AGRICT STATE WATER RIGHTS BOARD

S509

#### STATEMENT OF WATER DIVERSION AND USE

Room 1740, Responses Building

A. Name of person diverting water Link	IZ MONET MONIC	PAL PATER D	ISTRICT		····
Address 40-988 Florida Avenu	e, Hemet, Cali	fornie			
B. Name of body of water at point of divi	Leke Her	net Beservoi	No. 4 tonie / Desse	3 14 V	
				3 1 0 2 2	
Tributry to the South Fork o		3	\$	**************************************	
C. Place of diversion	ck Serimor II.	, Terrain Al		<u> </u>	- 1004
4.00	lecate it on cherch o		ervere side with	espect to action	limter :
prominent local landmarks. See Re	werse side				
D. Name of works Lake Henet Res	eryotz.	Angles Board by	rocans of an upp	iteating, everyit.	a license
	34 learne	COLLA SANCE		edit for	
E. Capacity of diversion works	570				
1 344.6321670	Company of the Company of	(E)	O BAM		1880 and
State quantity of water used each month	in gallons or acts-for	<b>8</b> 7.			Total
Year Jan. Feb. Mar. Apr.	May June	hty O Ave	Oct.	Nov. Dec.	Asset
				enger die	
If monthly and annual use are not know	en, check months in	which water was	used. State esta	et of we in with	
acres of each crop irrigated, average sus	abor of persons serve	d complet of do	t most re	Section .	
				# 1 7 K =	
Maximum annual water use in recent yes	m All weter th	et flore of	should flo	-	
Minimum annual water use in recent yes	attached mes	other then			کار جاری
Type of diversion facility: gravityX.				acab-feat	
Method of measurement: weir X		and and the	alan aman balan da Ba		
F. Purpose of use (what trans is being us	- 4			(B) Domes	de 🖳 :
(4) Fire Protection (5) Kt.	ock-Watering (	i) Marie (sel			
G. General description or location of place	of use (we dietel o	and pro-	sevene side if ye	n desire)	
On approximately 14000 as	CTUS escompass	od by Lake B			strict
in Hemot-	-San Jacinto V		reafter.		
	7	, live			
L. Name of person filing statement. Do.	last V. Hennia	POT			
Perition General Manager	Organisis	in leke lim	t Municipal	Water Dist	det
Address 40-968 Flor Standard	D. Seet, Cal	( foruta	CF.O. POR	Definition responsible	Control and Addition
		المسالم المسالم	المراجعة المراجعة والمراجعة		
I certify that the foregonal stormalis are		r best of my know		er or his pages.	s også oldså Soldså oldså
Date send Male / L. 1967	a fareta en el el el esp	a described the tree	Zagrana II		
was almosporerist of full of the					

See Instructions on Reverse Side

8 105 - 62 -00 -0